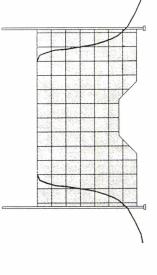


(SEDIMENT CONTROL/RUNOFF CONTROL WIDTH AND HEIGHT VARIES)
BOTTOM KEYED IN TO PREVENT BYPASS
SIDES KEYED IN WHEN NECESSARY SILT FENCE & MESH

(SEDIMENT CONTROL/ENERGY DISSIPATER WIDTH AND HEIGHT VARIES)

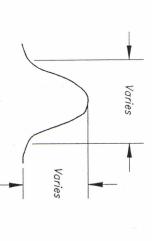
ROCK GABION



SILT FENCE & MESH WITH NOTCH (SEDIMENT CONTROL/RUNOFF CONTROL WIDTH AND HEIGHT VARIES)
SIDES AND BOTTOM KEYED IN TO PREVENT BYPASS

(SEDIMENT CONTROL/RUNOFF CONTROL WIDTH AND HEIGHT VARIES)
SIDES AND BOTTOM KEYED IN
TO PREVENT BYPASS

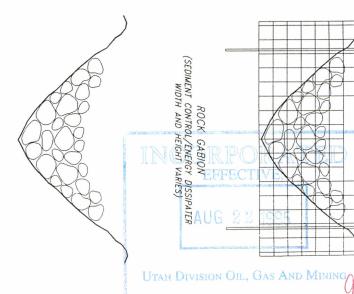
SILT FENCE WITH NOTCH



(SEDIMENT CONTROL/RUNOFF CONTROL) DIRT BERM

(SEDIMENT CONTROL/RUNOFF CONTROL WIDTH AND HEIGHT VARIES)
SIDES AND BOTTOM KEYED IN TO PREVENT BYPASS

STRAW BALE INSTALLATION



(SEDIMENT CONTROL/ENERGY DISSIPATER WIDTH AND HEIGHT VARIES)
WIRE MESH PLACED ON TOP OF ROCK WHEN NECESSARY ROCK GABION

CAD FILE NAME/DISK! SILTFENC

ENERGY WEST MINING COMPANY HUNTINGTON, UTAH 84528

SEDIMENT CONTROL MEASURES TYPICAL ALTERNATIVE

K. LARSEN NONEGENS1555A

AUGUST 4.

1995

7-11 PLATE